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TITLE: PULSE OUTPUT CONTROL METHOD, AND CONSUMABLE

ELECTRODE

TYPE PULSE ARC WELDING EOUIPMENT

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ABSTRACT:

PROBLEM TO BE SOLVED: To suppress the generation of the <u>spatter</u> by repeatedly supplying the peak current and the base current in a pulse manner

between a <u>welding</u> wire and a <u>welding</u> base material, setting the pulse period of

the current using at least one of a  $\underline{\text{welding}}$  output electrode or the set welding

voltage to regularly generate the short circuit for each pulse.

SOLUTION: The short circuit to be generated in every pulse when the  $\mathbf{welding}$ 

 $\frac{\textbf{voltage}}{\textbf{spatter}}$  is dropped is regularly generated, and the generation of the  $\frac{\textbf{spatter}}{\textbf{spatter}}$  is

suppressed by setting the pulse period so as not to change the

average of the pulse frequency when the <a href="welding voltage">welding voltage</a> is dropped. In setting the pulse period, a limiter set part to set an upper limit value and a lower limit value of the pulse period according to at least one of the wire feed, the wire diameter or the wire material is provided in a pulse output set part 10a to stabilize the <a href="welding">welding</a>. A pulse frequency set part 11 to operate the pulse period can be set by the wire feed or the like. The <a href="mailto:spatter">spatter</a> is suppressed by

predicting the detachment of the droplet to complete the peak period.

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